



US00D837507S

(12) **United States Design Patent** (10) **Patent No.:** **US D837,507 S**
Shelton (45) **Date of Patent:** **** Jan. 8, 2019**

(54) **COMBINATION KEY RING AND FRAGRANCE DISPENSER**(71) Applicant: **Nicole Shelton**, Astoria, NY (US)(72) Inventor: **Nicole Shelton**, Astoria, NY (US)(**) Term: **15 Years**(21) Appl. No.: **29/626,501**(22) Filed: **Nov. 17, 2017**(51) LOC (11) Cl. **03-01**

(52) U.S. Cl.

USPC **D3/208; D9/545**(58) **Field of Classification Search**USPC D3/207–212; 70/456 B, 457, 458, 408,
70/456 R; D13/168; D8/347; D10/104;
D14/496; 206/37.1; D21/604, 605, 656,
D21/658, 659; 24/3.6; D11/11, 79, 81,
D11/82, 87; D9/629, 682, 685, 689, 692,
D9/693, 694, 688, 521, 532, 535, 544,
D9/545, 564, 566, 573
CPC H04B 1/034; F04B 15/00; E05B 19/04;
A44B 15/00; A44B 15/002; A44B
15/005; A44B 15/007

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D99,648 S * 5/1936 Mulhens D9/545
D379,117 S * 5/1997 Ortiz D3/20
D390,118 S * 2/1998 Hanna D9/545D407,320 S * 3/1999 Costen D9/544
D622,154 S * 8/2010 Vishab D9/454
D692,796 S * 11/2013 Medsker D11/221
D729,626 S * 5/2015 Hall D9/519
D780,436 S * 3/2017 Fraser D3/207
D797,564 S * 9/2017 Penn D9/454
D804,316 S * 12/2017 Hainaut D9/544

* cited by examiner

Primary Examiner — Ralf Seifert(74) *Attorney, Agent, or Firm* — Matthew M. Googe;
Robinson IP Law, PLLC(57) **CLAIM**

The ornamental design for a combination key ring and fragrance dispenser, as shown and described.

DESCRIPTION

FIG. 1 is a front, left perspective view of the combination key ring and fragrance dispenser showing my new design;

FIG. 2 is a front elevational view thereof;

FIG. 3 is a left side elevational view thereof, the right side being a mirror image thereof;

FIG. 4 is a top view thereof;

FIG. 5 is a bottom view thereof; and,

FIG. 6 is a front view of the combination key ring and fragrance dispenser in an open configuration with the cap removed.

The thin solid lines in the views have been provided for the purpose of illustrating the uniformity of the planar surfaces and the contour of the curved surfaces and are not a claimed surface pattern.

1 Claim, 5 Drawing Sheets



FIG. 1



FIG. 2

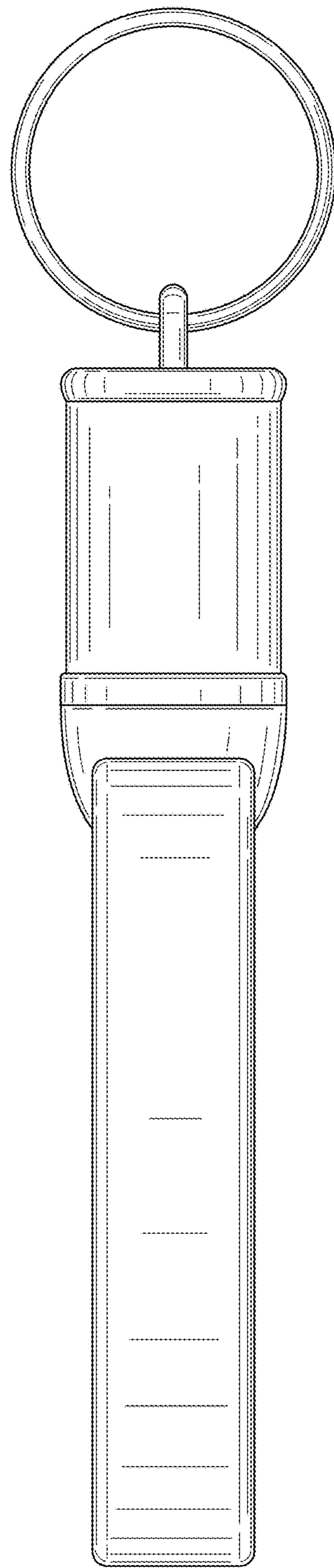


FIG. 3

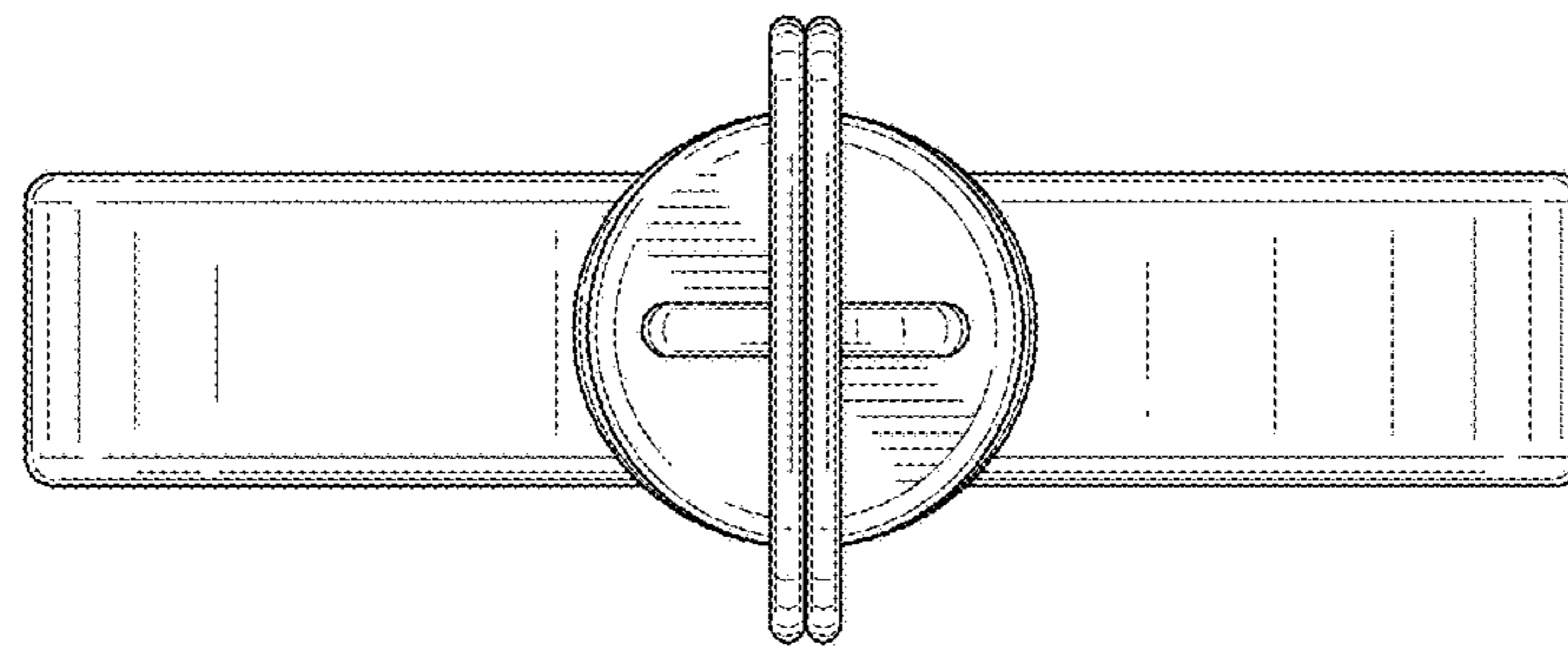


FIG. 4

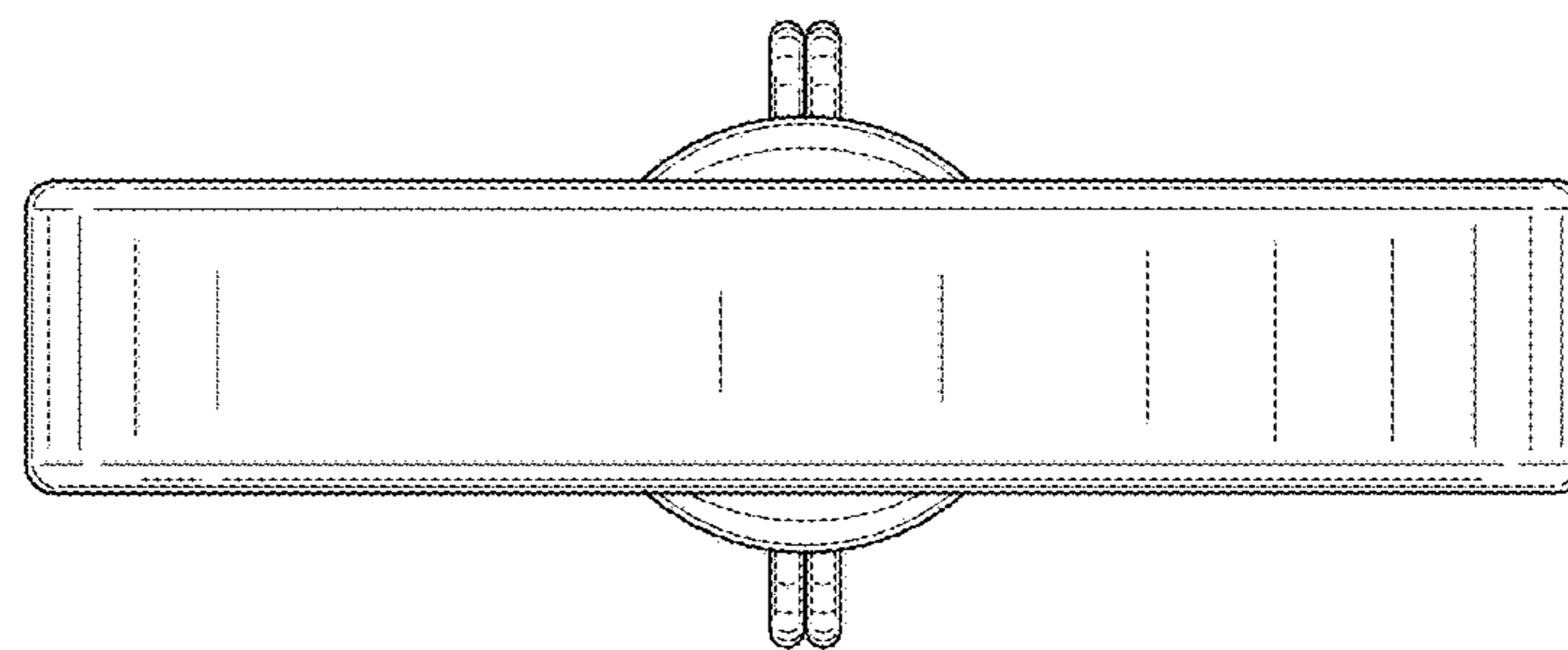
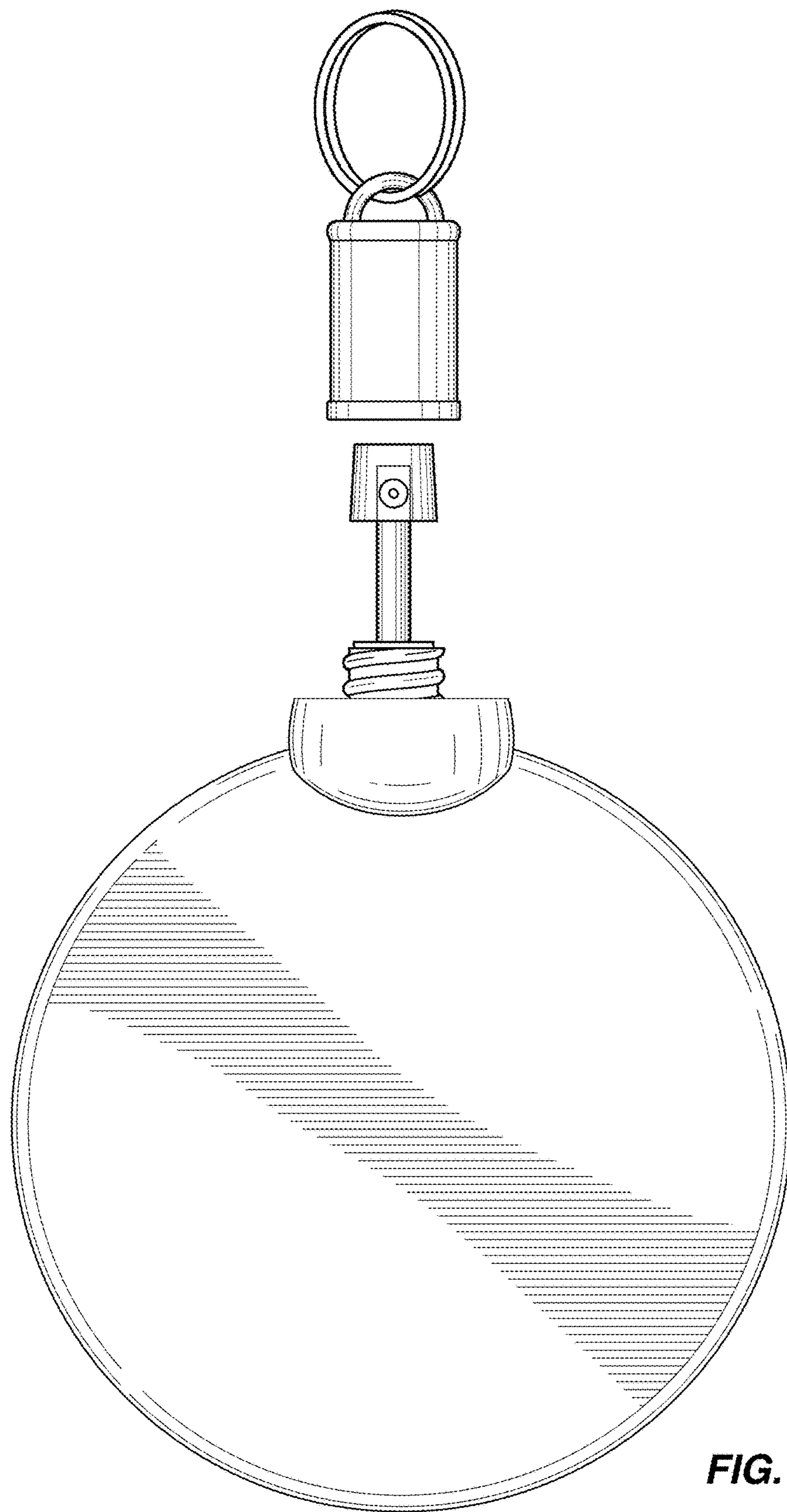


FIG. 5

**FIG. 6**